Spill Prevention Control and Countermeasure Inspection Findings, Alleged Violations, and Proposed Penalty Form

(Note: Do not use this form if there is no secondary containment)

These Findings, Alleged Violations and Penalties are issued by EPA Region 6 under the authority vested in the Administrator of EPA by Section 311(b)(6)(B)(I) of the Clean Water Act, as amended by the Oil Pollution Act of 1990.

Company Name	Docket Number:
Linn Energy	CWA-06-2014-4323
Facility Name	Date *
Osage Hominy Unit Tank Battery	Inspection Number FY-INSP-SPCC-OK-2014-00053 Inspectors Name:
Address	Inspection Number
14000 Quail Springs Parkway, Suite 5000	FY-INSP-SPCC-OK-2014-00053
City:	Inspectors Name:
Oklahoma City	Tom McKay
State: Zip Code:	EPA Approving Official:
OK 73134	Donald P. Smith
Contact:	Enforcement Contacts:
Mr. Hal Morgan (405) 241-2328	Misty Ward (214)665-6418
When the SPCC Plan review penalty exceeds \$1,500.	00 enter only the maximum allowable of \$1,500.00.)
No Spill Prevention Control and Counterme	easure Plan- 112.3\$1,500.00
Plan not certified by a professional engineer	r- <i>112.3(d</i>)450.00
Certification lacks one or more required eler	ments- 112.3(d)(1)
No management approval of plan- 112.7	450.00
Plan not maintained on site (if facility is man	nned at least 4 hrs/day) or not available for review- 112.3(e)(1)300.00
No evidence of five-year review of plan by o	owner/operator- 112.5(b)75.00
	l a change in: design, construction, operation, ischarge potential- 112.5(a)75.00
Amendment(s) not certified by a professiona	d engineer- 112.5(c)150.00

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	Plan does not follow sequence of the rule and/or cross-reference not provided- 112.7	150.00
	Plan does not discuss additional procedures/methods/equipment not yet fully operational- 112.7	75.00
	Plan does not discuss alternative environmental protection to SPCC requirements- 112.7(a)(2)	200.00
	Plan has inadequate or no facility diagram- 112.7(a)(3) New Lapart	75.00
	Inadequate or no listing of type of oil and storage capacity layout of containers- 112.7(a)(3)(i)	50.00
Ε	Inadequate or no discharge prevention measures- 112.7(a)(3)(ii)	50.00
	Inadequate or no description of drainage controls- 112.7(a)(3)(iii)	50.00
	Inadequate or no description of countermeasures for discharge discovery, response and cleanup- 112.7(a)(3)	(iv) 50.00
	Recovered materials not disposed of in accordance with legal requirements- 112.7(a)(3)(v)	50.00
	No contact list & phone numbers for response & reporting discharges- 112.7(a)(3)(vi)	50.00
· _	Plan has inadequate or no information and procedures for reporting a discharge- 112.7(a)(4)	100.00
Е	Plan has inadequate or no description and procedures to use when a discharge may occur- 112.7(a)(5)	150.00
	Inadequate or no prediction of equipment failure which could result in discharges- 112.7(b)	150.00
	Plan does not discuss and facility does not implement appropriate containment/diversionary structures/equip (including truck transfer areas) 112.7(c)	
	- If claiming impracticability of appropriate containment/diversionary structures:	
	Impracticability has not been clearly denoted and demonstrated in plan- 112.7(d)	100.00
	No contingency plan- 112.7(d)(1)	150.00
	No written commitment of manpower, equipment, and materials- 112.7(d)(2)	150.00
	No periodic integrity and leak testing, if impracticability is claimed - 112.7(d)	150.00
	Plan has no or inadequate discussion of general requirements not already specified- 112,7(a)(1)	75.00
	QUALIFIED FACILITY REQUIREMENTS: 112.6	
	Qualified Facility: No Self certification- 112.6(a)	450.00
	Qualified Facility: Self certification lacks required elements- 112.6(a)	100.00
	Qualified Facility: Technical amendments not certified- 112.6(b)	150.00
	Qualified Facility: Un-allowed deviations from requirements- 112.6(c)	100.00
	Qualified Facility: Environmental Equivalence or Impracticability not certified by PE-112.6(d)	350.00

WRITTEN PROCEDURES AND INSPECTION RECORDS 112.7(e)

	The Plan does not include inspections and test procedures in accordance with 40 CFR Part 112 - 112.7(e)	75.00
	Inspections and tests required by 40 CFR Part 112 are not in accordance with written procedures developed for the facility- 112.7(e)	75.00
	No Inspection records were available for review - 112.7(e)	200.00
	Written procedures and/or a record of inspections and/or customary business records:	٠
	Are not signed by appropriate supervisor or inspector- 112.7(e)	75.00
	Are not maintained for three years- 112.7(e)	75.00
	PERSONNEL TRAINING AND DISCHARGE PREVENTION PROCEDURES 112.7(f)	
	No training on the operation and maintenance of equipment to prevent discharges- 112.7(f)(1)	75.00
	No training on discharge procedure protocols- 112.7(f)(1)	75.00
	No training on the applicable pollution control laws, rules, and regulations- 112.7(f)(1)	75.00
	Training records not maintained for three years- 112.7()	75.00
	No training on the contents of the SPCC Plan- 112.7(f)(1)	75.00
	No designated person accountable for spill prevention- 112.7(f)(2)	
	Spill prevention briefings are not scheduled and conducted periodically- 112.7(f)(3)	75.00
	Plan has inadequate or no discussion of personnel and spill prevention procedures- 112.7(1)	75.00
•	FACILITY TANK CAR AND TANK TRUCK LOADING/UNLOADING 112.7(c) and/or (b-j)	
ı	Inadequate containment for Loading Area (not consistent with 112.7(c)) - 112.7(c)	400.00
	Inadequate secondary containment, and/or rack drainage does not flow to catchment basin, treatment system, or quick drainage system- 112.7(h)(1)	750.00
	Containment system does not hold at least the maximum capacity of he largest single compartment of any tank car or tank truck- 112.7(h)(1)	450.00
	There are no interlocked warning lights, or physical barrier system, or warning signs, or vehicle brake nterlock system to prevent vehicular departure before complete disconnect from transfer lines-112.7(h)(2)	300.00
	here is no inspection of lowermost drains and all outlets prior to filling and departure f any tank car or tank truck- 112.7(h)(3)	150.00
] P	lan has inadequate or no discussion of facility tank car and tank truck loading/unloading rack -112.7(j)	75.00

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QUALIFIED OIL OPERATIONAL EQUIPMENT 112.7(k) Failure to establish and document procedures for inspections or a monitoring program to detect equipment failure d/or 150.00 150.00 OIL PRODUCTION FACILITY DRAINAGE 112.9(b) Drains for the secondary containment systems at tank batteries and separation and central treating areas are not closed and sealed at all times except when uncontaminated rainwater is being drained-112.9(b)(1)600.00 Prior to drainage of diked areas, rainwater is not inspected, valves opened and resealed under Accumulated oil on the rainwater is not removed and returned to storage or disposed of Field drainage system (drainage ditches and road ditches), oil traps, sumps and/or skimmers are not Inadequate or no records maintained for drainage events- 112.775.00 OIL PRODUCTION FACILITY BULK STORAGE CONTAINERS 112.9(c) Plan has inadequate or no risk analysis and/or evaluation of field-constructed aboveground Container material and construction are not compatible with the oil stored and the

Excessive vegetation which affects the integrity of the containment- 112.9(c)(2).......150.00

for deterioration and maintenance needs- 112.9(c)(3).......450.00

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Visual inspections of containers, foundation and supports are not conducted periodically

Bank battery installations are not in accordance with good engineering practice because none of the following are present- 112.9(c)(4)	450.00
 (1) Adequate tank capacity to prevent tank overfill- 112.9(c)(4)(i), or (2) Overflow equalizing lines between the tanks- 112.9(c)(4)(ii), or (3) Vacuum protection to prevent tank collapse- 112.9(c)(4)(ii), or (4) High level alarms to generate and transmit an alarm signal where facilities are part of a computer control system- 112.9(c)(4)(iv). 	
Plan has inadequate or no discussion of bulk storage tanks- 112.7(a)(1)	75.00
FACILITY TRANSFER OPERATIONS, OIL PRODUCTION FACILITY 112.9(D)	
Above ground valves and pipelines are not examined periodically on a scheduled basis for general condition (includes items, such as: flange joints, valve glands 2 nd bodies, drip pans, pipeline supports, bleeder and gauge valves, polish rods/stuffing box.)- 112.9(d)(1)	450.00
Brine and saltwater disposal facilities are not examined often- 112.9(d)(2)	450.00
Inadequate or no flowline maintenance program (includes: examination, corrosion protection, flowline replacement)- 112.9(d)(3)	450.00
Plan has inadequate or no discussion of oil production facilities- 112.7(a)(1)	75.00
Plan does not include a signed copy of the Certification of the Applicability of the Substantial Harm Criter CFR Part- 112.20(e)	

TOTAL \$875.00